Offmation Disclosure Statement (IDS) Filed

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number Filing Date		09989777 2001-11-19	
INFORMATION DISCLOSURE	First Named Inventor	Craig Nemecek		
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2123	
(total or substitution at the transfer	Examiner Name Mary		y C. Jacob	
	Attorney Docket Numb	er	CD01208M	

	U.S.PATENTS					
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	6636096	B1	2003-10-21	Schaffer et al.	Entire Document
	2	6560306	B1	2003-05-06	Duffy et al.	Entire Document
	3	6680632	B1	2004-01-20	Meyers et al.	Entire Document
	4	6683930	B1	2004-01-27	Dalmia	Entire Document
	5	6690224	B1	2004-02-10	Moore	Entire Document
	6	6782068	B1	2004-08-24	Wilson et al.	Entire Document
	7	7138868	B1	2006-11-21	Sanchez et al.	Entire Document
	8	6686787	B1	2004-02-03	Ling, Kuok	Entire Document

Application Number		09989777		
Filing Date		2001-11-19		
First Named Inventor Craig		Nemecek		
Art Unit		2123		
Examiner Name Mary		C. Jacob		
Attorney Docket Number		CD01208M		

9	6617888	B1	2003-09-09	Volk, Andrew M.	Entire Document
10	6597212	B1	2003-07-22	Wang et al.	Entire Document
11	5530444	B1	1996-06-25	Tice et al.	Entire Document
12	7400183	B1	2008-07-15	Sivadasan et al.	Entire Document
13	7030688	B1	2006-04-18	Dosho et al.	Entire Document
14	6949984	B1	2005-09-27	Siniscalchi	Entire Document
15	6917661	B1	2005-07-12	Scott et al.	Entire Document
16	5355097	B1	1994-10-11	Scott et al.	Entire Document
17	5745011	B1	1998-04-28	Scott	Entire Document
18	6903613	B1	2005-06-07	Mitchell et al.	Entire Document
19	6842710	B1	2005-01-11	Gehring et al.	Entire Document

Application Number		09989777	
Filing Date		2001-11-19	
First Named Inventor	Craig	Nemecek	
Art Unit		2123	
Examiner Name Mary		C. Jacob	
Attorney Docket Number		CD01208M	

20	6744323	81	2004-06-01	Moyal et al.	Entire Document
21	6704381	B1	2004-03-09	Moyal et al.	Entire Document
22	6711226	B1	2004-03-23	Williams et al.	Entire Document
23	6614374	B1	2003-09-02	Gustavsson et al.	Entire Document
24	6670852	B1	2003-12-30	Hauck	Entire Document
25	6625765	B1	2003-09-23	Krishnan	Entire Document
26	6433645	B1	2002-08-13	Mann et al.	Entire Document
27	5877656	B1	1999-03-02	Mann et al.	Entire Document
28	5684434	B1	1997-11-04	Mann et al.	Entire Document
29	6008703	B1	1999-12-28	Perrott et al.	Entire Document
30	6580329	B1	2003-06-17	Sander, Wendell	Entire Document

Application Number		09989777		
Filing Date		2001-11-19		
First Named Inventor Craig		Nemecek		
Art Unit		2123		
Examiner Name Mary		C. Jacob		
Attorney Docket Number		CD01208M		

ş		y	,	,	·	
	31	6806782	B1	2004-10-19	Motoyoshi et al.	Entire Document
	32	3845328	B1	1974-10-01	Hallingsworth	Entire Document
	33	6980060	B1	2005-12-27	Boerstier et al.	Entire Document
	34	6380811	B1	2002-04-30	Zarubinsky et al.	Entire Document
	35	6949984	B1	2005-09-27	Siniscalchi	Entire Document
	36	4980652	B1	1990-12-25	Tarusawa et al.	Entire Document
	37	5206582	B1	1993-04-27	Ekstedt et al.	Entire Document
	38	7132835	B1	2006-11-07	Arcus	Entire Document
	39	3810036	B1	1974-05-01	Bloedom	Entire Document
	40	6954511	B1	2005-10-11	Tachimori	Entire Document
	41	6396657	B1	2002-05-28	Sun et al.	Entire Document

(Not for submission under 37 CFR 1.99)

Application Number		09989777		
Filing Date		2001-11-19		
First Named Inventor Craig		Nemecek		
Art Unit		2123		
Examiner Name Mary		C. Jacob		
Attorney Docket Number		CD01208M		

	42	6963233	B1	2005-11-08	Puccio et al.	Entire Document	
	43	6043695	B1	2000-03-28	O'Sullivan, Eugene	Entire Document	
	44	5424689	B1	1995-06-13	Gillig et al.	Entire Document	
	45	7015735	B1	2006-03-21	Kimura et al.	Entire Document	
	46	6600351	B1	2003-07-29	Bisanti et al.	Entire Document	
	47	6940356	B1	2005-09-06	McDonald et al.	Entire Document	
	48	6937075	B1	2005-08-30	Lim et al.	Entire Document	
	49	6043719	B 1	2000-03-28	Lin et al.	Entire Document	
If you wis	you wish to add additional U.S. Patent citation information please click the Add button.						

U.S.PATENT APPLICATION PUBLICATIONS

***************************************	Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
***************************************		1	20050280453	A 1	2005-12-22	Hsieh	Entire Document

If you wish to add additional U.S. Published Application citation information please click the Add button.

r		,	
Application Number		09989777	
Filing Date		2001-11-19	
First Named Inventor	Craig	Nemecek	
Art Unit		2123	
Examiner Name Mary		C. Jacob	
Attorney Docket Number		CD01208M	

FOREIGN PATENT DOCUMENTS								
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code² i	Kind Code4	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
	1							
If you wisl	h to ac	dd additional Foreign P	atent Document	citation	information pl	lease click the Add buttor	n	
	,	·	NON-PATE	NT LITE	RATURE DO	CUMENTS		
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.						Ţ\$
	1	Application Number 10/226,911 (CD02112): "Calibration of Integrated Circuit Time Constants," Gehring et al.; 32 pages 8/22/02						
	2	USPTO Notice of Allowance for Application Number 09/943,149 (CD01085) dated 01/12/2004; 7 pages						
	3	USPTO Non-Final Rejection for Application Number 09/943,149 (CD01085) dated 08/28/2003; 9 pages						
	4	USPTO Final Rejection for Application Number 09/943,149 (CD01085) dated 05/07/2003; 10 pages						
	5	USPTO Non-Final Rejection for Application Number 09/943,149 (CD01085) dated 11/20/2002; 7 pages						
	6	Application Number 09/943,149 (CD01085): "Method for Phase Locking in a Phase Lock Loop," Moyal et al.; 21 pages 8/30/01						
	7	Durham et al., "Integrated Continuous-Time Balanced Filters for 16-bit DSP Interfaces," IEEE, 1993; 6 pages						

Application Number		09989777
Filing Date		2001-11-19
First Named Inventor Craig		Nemecek
Art Unit		2123
Examiner Name Mary		C. Jacob
Attorney Docket Number		CD01208M

·		·	,
	8	Durham et al., "Circuit Architectures for High Linearity Monolithic Continuous-Time Filtering," IEEE, 1992; 7 pages	
	9	Durham et al., "High-Linearity Conitnuous-Time Filter in 5-V VLSI CMOS," IEEE, 1992; 8 pages	
	10	Application Number 09/047,595 (CD97115): "Roving Range Control to Limit Receive PLL Frequency of Operation," Scott; 35 pages 3/25/98	
	11	Application Number 09/216,460 (CD98099): "Circuit and Method for Controlling an Output of a Ring Oscillator," Abugharbieh et al.; 21 pages 12/18/98	
	12	Application Number 09/471,914 (CD99064): "Reference-Free Clock Generator and Data Recovery PLL," Dalmia et al.; 32 pages 12/23/99	
	13	Application Number 09/471,576 (CD99062): "Reference-Free Clock Generation and Data Recovery PLL," Dalmia; 30 pages 12/23/99	
	14	Application Number 10/083,442 (CD01264): "Method/Architecture for a Low Gain PLL with Wide Frequency Range," Meyers et al.; 28 pages 2/26/02	
	15	Application Number 09/470,665 (CD99065): "Digital Phase/Frequency Detector, and Clock Generator and Data Recovery PLL Containing the Same," Dalmia; 26 pages 12/23/99	
	16	Application Number 09/893,161 (CD00094): "Architecture of a PLL with Dynamic Frequency Control on a PLD," Moore; 32 pages 6/27/01	
	17	Application Number 09/608,753 (CD00018): "PLL Lockout Watchdog," Wilson et al.; 24 pages 6/30/00	
	18	Application Number 09/398,956 (CD99049): "Frequency Acquisition Rate Control in Phase Lock Loop Circuits," Moyal et al.; 35 pages 9/17/99	

Application Number		09989777		
Filing Date		2001-11-19		
First Named Inventor Craig		Nemecek		
Art Unit		2123		
Examiner Name Mary		C. Jacob		
Attorney Docket Number		CD01208M		

19	Application Number 09/747,262 (CD00085): "Linearized Digital Phase-Locked Loop," Williams et al.; 9 pages 12/22/00	
20	Application Number 09/981,448 (CD01102): "Oscillator Tuning Method," Hauck; 28 pages 10/17/01	
21	Application Number 09/538,989 (CD98104): "Memory Based Phase Locked Loop," Krishnan; 27 pages 3/30/00	
22	Application Number 09/048,905 (CD95045): "Programmable Clock Generator," Mann et al.; 42 pages 3/26/98	
23	Application Number 08/865,342 (CD95045C): "Programmable Clock Generator," Mann et al.; 41 pages 5/29/97	
24	USPTO Notice of Allowance for Application Number 10/293,392 (CD02135) dated 03/10/2004; 6 pages	
25	USPTO Non-Final Rejection for Application Number 10/293,392 (CD02135) dated 10/16/2003; 6 pages	
26	Application Number 10/293,392 (CD02135): "Low Voltage Receiver Circuit and Method for Shifting the Differential Input Signals of the Receiver Depending on a Common Mode Voltage of the Input Signals," Maher et al.; 20 pages 11/13/02	
27	USPTO Notice of Allowance for Application Number 10/288,003 (CD02108) dated 01/14/2005; 6 pages	
28	USPTO Final Rejection for Application Number 10/288,003 (CD02108) dated 10/06/2004; 6 pages	
29	USPTO Non-Final Rejection for Application Number 10/288,003 (CD02108) dated 04/07/2004; 9 pages	

Application Number		09989777
Filing Date		2001-11-19
First Named Inventor Craig		Nemecek
Art Unit		2123
Examiner Name Mary		C. Jacob
Attorney Docket Numb	er	CD01208M

	30	Application Number 10/288,003 (CD02108): "Low Volt 30 pages 11/4/02	tage Differential Signal Driver Circuit an	d Method," Roper et al.;				
If you wist	If you wish to add additional non-patent literature document citation information please click the Add button							
EXAMINER SIGNATURE								
Examiner Signature /Mary Jacob/ Date Considered 07/29/200								
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								
See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ³ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ³ Applicant is to place a check mark here if English language translation is attached.								